Math 4997-1 Quiz 5: Due by Thursday, October 1

Exercises

Programming on paper (2 credits):
 Write a program that computes

$$A = B + C$$

where $A, B, C \in \mathbb{R}^n$ are std::vector<double>in parallel. You can either use std::async Or std::execution::par for the parallism.

2. Definitions (2 credits):

Explain the following terms in your own words:

- Asynchronous vs synchronous programming
- Explain what a std::future is and how to utilized it for parallism in your application.

Programming exercise

- 1. Parallel Monte-Carlo method: (2 credits)

 Use your solution of the Monte-Carlo method and add parallelism to your implementation using std::async and std::future. Try to launch some of the functions asynchronously and synchronize them using the future objects.
- 2. Parallel N-body simulation (4 credits) Use your solution of the N-body implementation and add parallelism to your implementation using

std::execution::par in some of the for loops. **Optional:** Try to launch some of the functions asynchronously and synchronize them using the future objects.

Please contact me, if you need the solutions of these programming exercises.

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